



Georgia Institute
of Technology:
Defining the
technological
research university
of the 21st century



Students

17,933 students enrolled:

- 12,357 under-graduates*
- 5,576 graduate students
- Growing enrollment: added 4,150 students in the past 10 years.

* Including Robert Smith, Architecture

A national leader in graduating minority and female engineers





Access for talented students

- Low tuition compared to national peers.
- Co-op Program: 2,700 students work their way through Tech, gaining valuable job experience.
- *Diverse Issues in Higher Education* and *Hispanic Business* rank Tech among the best in the nation in graduating minority engineers.
- Tech Promise for economically disadvantaged Georgia students:
 - ▷ 400 students from families with income less than \$30,000
 - ▷ Program dependent upon private gifts
 - ▷ Will help in recruiting from South Georgia, inner cities

Access to engineering education

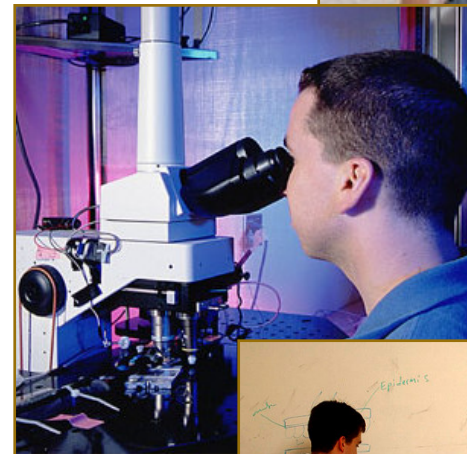
- Largest engineering program in the nation
- Regents Engineering Transfer Program: 235 juniors and seniors from RETP enrolled
- Georgia Tech Savannah: 550+ students including our partner institutions:
 - ▷ Savannah State University
 - ▷ Armstrong Atlantic University
 - ▷ Georgia Southern University
- Distance learning: 485 students



Georgia Tech
Savannah

Reshaping undergraduate education

- Honors Program
- New interdisciplinary degrees
- International Plan
- Research Option
- Leadership education
- Revising the curriculum
 - ▷ Problem-based learning
 - ▷ “Threads”



Improving Tech's performance

- First year retention, 2006: 92% (up from 85% in 1994)
- Graduation rate, 2006: 77% (up from 69% in 1994)
- Study abroad quadrupled since 1994 to 34% of undergraduates
- 43% of undergraduates engage in structured research

Improving the System's performance

➤ Current rates:

- ▷ First-year retention: 79.6%
- ▷ Graduation: 55%

➤ System's goals:

- ▷ Increase access
- ▷ Improve retention
- ▷ Improve graduation rates by 1% each year, bring individual units to national average by 2010





A quality campus

7 million gross sq ft of
new/renovated space since
1995; 20% from state funds



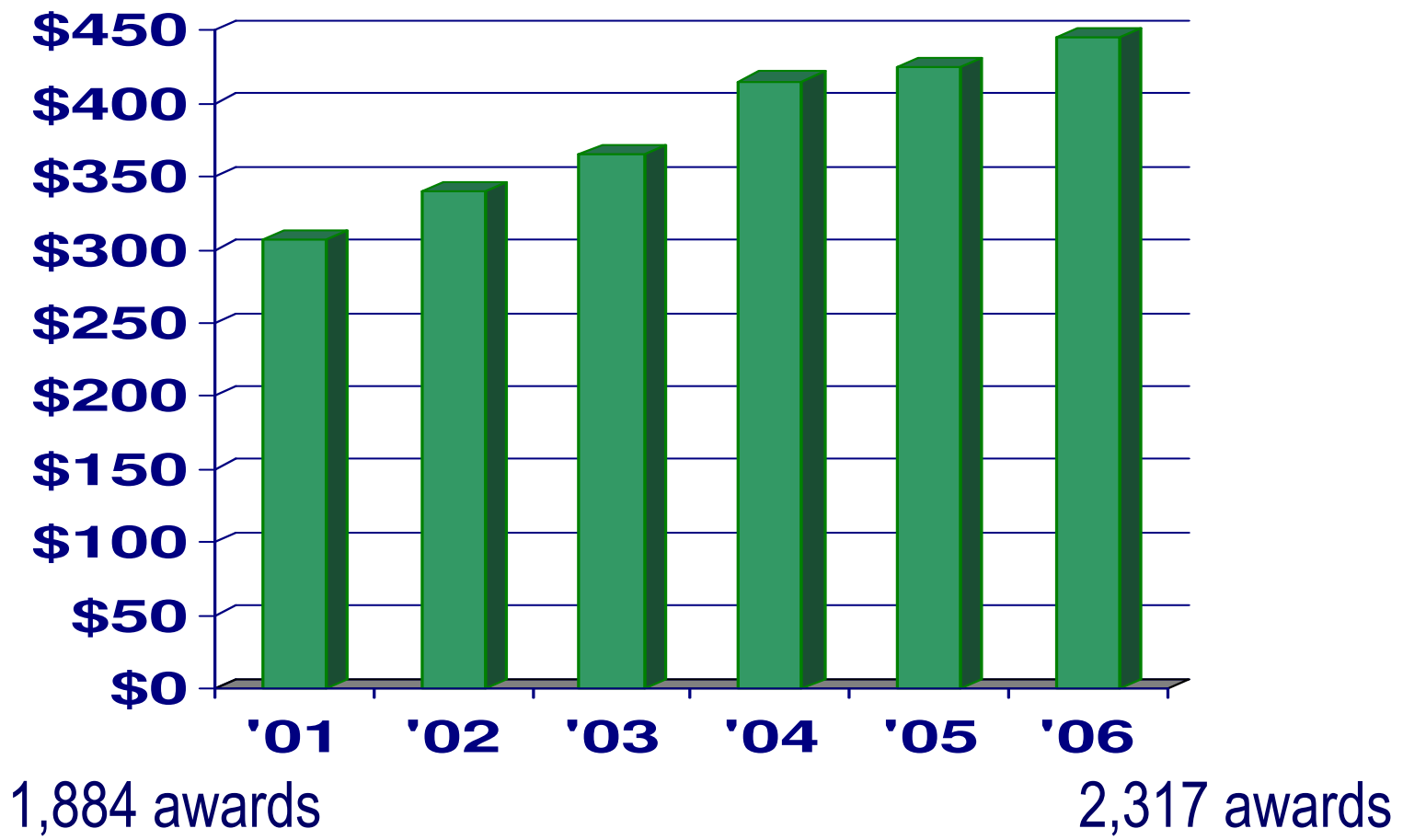
Marcus Nanotechnology Building

- Largest in the South
- Three classes of cleanrooms (10, 100, 1,000)
- First in nation, world designed for both physical, biomedical research
- Flexible configuration
- Multi-user access
- Funding:
 - ▷ State: \$45 M
 - ▷ Ga Tech: \$45 M
 - ▷ Equipment: \$50 M



Annual research expenditures

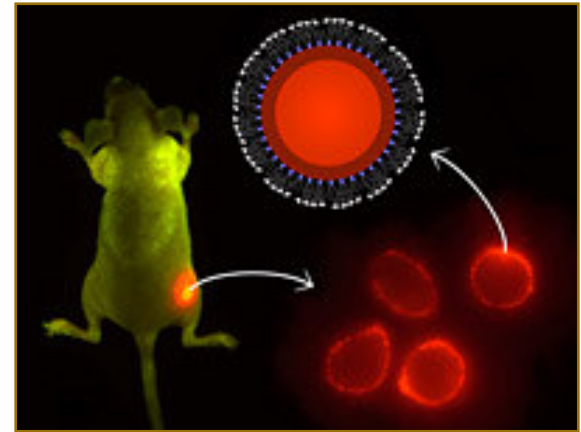
(in millions)



At the leading edge

- Research expenditures doubled during past decade
- 18 National Centers of Excellence
- No. 2 nationally in engineering R&D
- No. 3 nationally in nanotechnology experts cited in peer-reviewed publications
- Attracted Jeff Skolnick, world-renowned computational biologist, and team of 19 to Institute for Systems Biology (with GRA support)

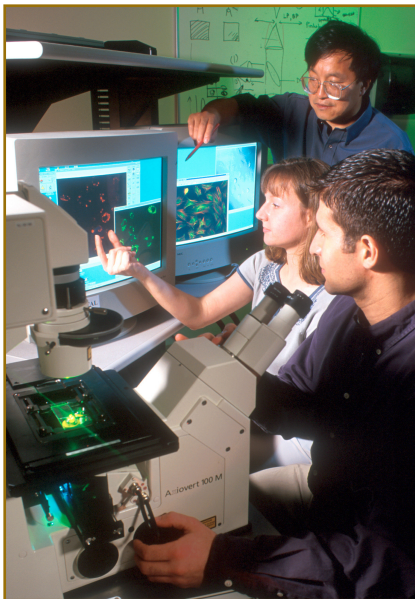
Identifying and attacking individual cancer cells.



“The Razor” at the Institute for Systems Biology is the world’s 41st fastest computer.

Expanding medical research

3 NIH centers of excellence in nano-medicine; Emory, MCG, GRA partners:



Cardiovascular disease
Cancer diagnosis, treatment
DNA, RNA repair

Electronic
health
systems

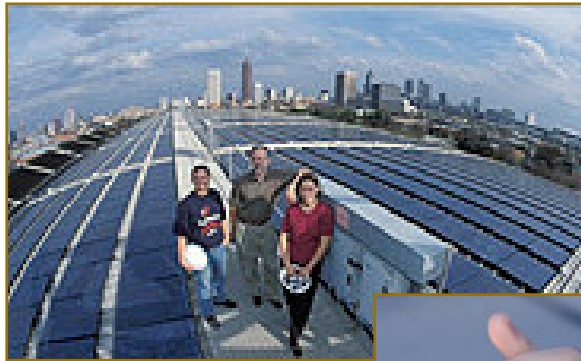


Center for Pediatric Outcomes
and Quality, joint with Children's
Health Care of Atlanta

Joint center with
Shepherd Center:
wireless technologies
for disabilities.



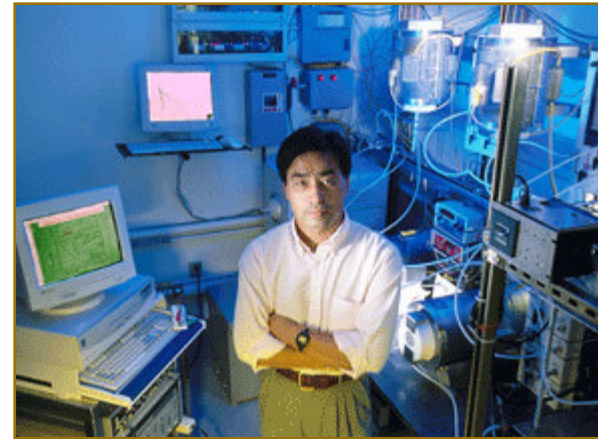
Softwood to
Ethanol:
UGA, GRA
partners



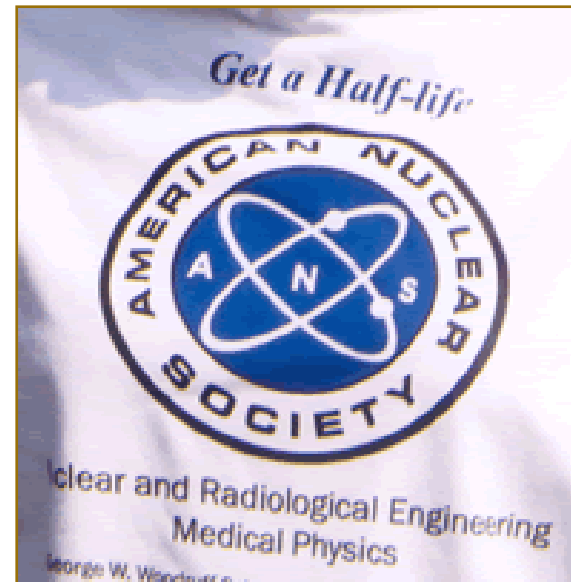
New solar cell
technology



Energy



Fuel
cells,
batteries



New
materials for
the rigors of
producing,
shielding
nuclear
energy

Other research thrusts

High
performance
computing;
GRA
supported



Robotics

Disaster
recovery



Global
Safe
Water

Expanding economic impact

- Annual economic impact: \$4 billion
- 2005: Awarded 43 patents
 - ▷ Top 10 among national research universities
 - ▷ No. 3 in Georgia behind GE Energy, BellSouth



- Spinning off start-up companies:

- ▷ 1987-1995: 8 companies
- ▷ 1995-2000: 29 companies
- ▷ 2000-2005: 47 companies



Advanced Technology Development Center

Technology Enterprise Park

Global leader in biotech transfer

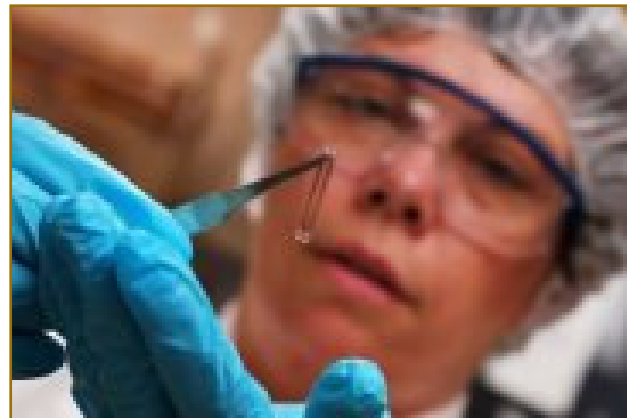
- No. 4 in start-up companies
- No. 8 in patents filed
- No. 11 in technology transfer

*Mind to Market: A Global Analysis of University
Biotechnology Transfer and Commercialization*

A study by the Milken Institute



Orthonics



CardioMEMS



Expanding Georgia's economic reach



France



Singapore



Ireland



Shanghai



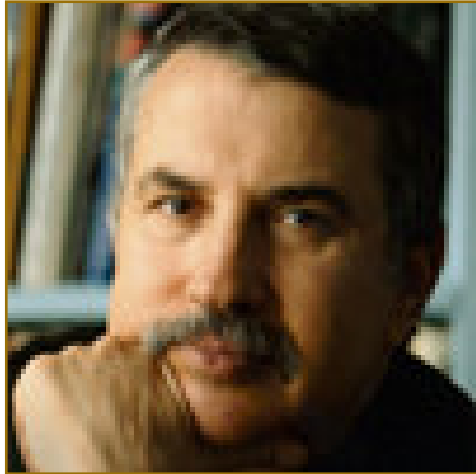
National rankings

Academic

- Top 10 public university
- Top 5 engineering school
- Top 10: all engineering disciplines
- No. 3 among public universities in % of National Merit Scholars
- No. 2 among all universities in NSF CAREER Awards
- Top 5 in nanomedicine
- Top 12 best value in public education

Other

- Best university-based business incubator
- Top 12 academic places to work
- Top 5 public university in alumni giving
- Largest voluntary co-op program
- Best campus rec center
- No. 1 women's tennis team



Tech has the “right stuff”

“What the Georgia Tech model recognizes is that the world is increasingly going to be operating off of the flat-world platform, with its tools for all kinds of horizontal collaboration.”

Thomas L. Friedman
The World is Flat

